| 1 | 1. (Currently Amended). A golf ball retrieval tool comprising |
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| 2 | an elongated handle having a longitudinal axis; |
| 3 | a tool having |
| 4 | a body coupled to one end of the handle and extending substantially parallel the |
| 5 | longitudinal axis; |
| 6 | a shelf disposed on an end of the body distal the handle and substantially |
| 7 | perpendicular to the body; |
| 8 | a backstop coupled to the shelf and disposed substantially perpendicular to both the |
| 9 | shelf and the body, wherein the body, the shelf and the backstop define an open-cornered support |
| 10 | for a golf ball; |
| 11 | a plurality of prongs disposed on and extending from the shelf opposite the backstop; |
| 12 | and |
| 13 | coupling means for coupling the tool to the handle. |
| 1 | 2. Canceled. |
| 1 | 3. (Currently Amended). The retrieval tool according to Claim 1 2 wherein |
| 2 | the prongs extend coplanar with the shelf opposite the backstop. |
| | |
| 1 | 4. (Currently Amended). The retrieval tool according to Claim 1 wherein the coupling means |
| 2 | comprises |
| 3 | a tang extending longitudinally from the proximate an end of the body proximate the handle; |
| 4 | and |
| 5 | a plug coupled to a shaft inside the handle, the plug surrounding and defining a slot adapted |
| 6 | to receive and frictionally grasp the tang. |

- 5. (Original). 1 The retrieval tool according to Claim 4 wherein the plug is adapted to receive the tang in a plurality of angular positions about the 2 longitudinal axis. 3 6. (Currently Amended). 1 The retrieval tool according to Claim 4 wherein the plug further comprises 2 a cap having a dimension larger than an outside inside dimension of the shaft. 3 7. (Original). 1 The retrieval tool according to Claim 1 wherein the coupling means comprises 2 3 a strap coupled to the body and adapted to wrap around the handle to secure the body to the handle. 4 1 8. (Original). The retrieval tool according to Claim 1 wherein the coupling means 2 comprises 3 a plate disposed on a side of, and oriented substantially perpendicular to, the tool body and 4 adapted to contact an end of the handle; and a strap coupled to the body and adapted to wrap around the handle to secure the body to the 5 handle. 6
- 9. (Original). The retrieval tool according to Claim 8 wherein the plate comprises
 a yoke having a mouth opening open toward the handle and adapted to receive the end of the
 handle within the mouth.

- 10. (Original). 1 The retrieval tool according to Claim 1 wherein the backstop is disposed on an end of the shelf a spaced distance apart from the body to 2 3 define a gap adapted to receive storage means for the tool. 11. (Original). 1 The retrieval tool according to Claim 1 wherein the handle comprises a golf club having a head and a grip on opposite ends of a shaft; and 2 the tool removably couples to the grip. 3 The retrieval tool according to Claim 11 wherein the coupling means 1 12. (Original). 2 comprises 3 a tang extending longitudinally from the proximate end of the body; and a plug coupled to a shaft inside the handle, the plug surrounding and defining an slot adapted 4 5 to receive and frictionally grasp the tang.
- 1 13. (Currently Amended). The retrieval tool according to Claim 12 wherein the plug further comprises
- a cap having a dimension larger than an outside inside dimension of the shaft.

| 1 | 14. (Original). A golf ball retrieval tool comprising | |
|----|---|---------------|
| 2 | an elongated handle having | |
| 3 | a longitudinal axis and an inside surface; | |
| 4 | a plug coupled to the inside surface; | |
| 5 | a tool head having | |
| 6 | a body coupled to and extending from the plug; | |
| 7 | a shelf disposed on an end of the body distal the handle and s | substantially |
| 8 | perpendicular to the body; | |
| 9 | a backstop coupled to the shelf and disposed substantially perpendicula | r to both the |
| 10 | shelf and the body, whereby the body, the shelf and the backstop define an open-corne | ered support |
| 11 | for a golf ball; and | |
| 12 | two tapered prongs disposed on the shelf and extending from the shelf | opposite the |
| 13 | backstop. | • |

| 1 | 15. (Currently Amended). An improved method of retrieving a golf ball, the method comprising |
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| 2 | providing a golf ball retrieval tool having |
| 3 | an elongated handle having a longitudinal axis extending between two opposite ends; |
| 4 | a tool adapted to couple to the handle and having |
| 5 | a body extending substantially parallel the longitudinal axis; |
| 6 | a shelf disposed on the body distal the handle substantially perpendicular to |
| 7 | the body; and |
| 8 | a backstop coupled to the shelf and disposed substantially perpendicular to |
| 9 | both the shelf and the body a spaced distance apart from the body to define a gap adapted to receive |
| 10 | storage means for the tool wherein the body, the shelf and the backstop define an open-cornered |
| 11 | support for a golf ball; then |
| 12 | coupling the tool to the handle; then |
| 13 | grasping the end of the handle opposite the tool; then |
| 14 | lowering the tool into a cup containing a golf ball; then |
| 15 | positioning the shelf near a lower portion of the golf ball; then |
| 16 | tilting the handle to urge the golf ball onto the shelf; then |
| 17 | raising the handle upward to retrieve the ball from the cup. |

| 1 | 16. (Original). | The improved method of retrieving a golf ball of Claim 15 wherein the step |
|----|--|--|
| 2 | of coupling the tool to the handle further comprises | |
| 3 | providing | |
| 4 | a tang | g extending longitudinally from the proximate end of the body; and |
| 5 | a plu | g coupled to a shaft inside the handle and surrounding and defining a slot |
| 6 | adapted to receive a | nd frictionally grasp the tang; then |
| 7 | inserting the | tang into the slot; then |
| 8 | pressing the | tool towards the handle along the longitudinal axis of the handle. |
| | | |
| | | |
| 1 | 17. (Original). | The improved method of retrieving a golf ball of claim 15 wherein the step |
| 2 | of coupling the tool | to the handle comprises |
| 3 | providing | |
| 4 | a sha | nk disposed on the body and extending longitudinally away from the body; |
| 5 | a yok | e disposed on a side of the tool body and having an opening oriented away from |
| 6 | the shelf and adapted | d to receive an end of the handle; and |
| 7 | a stra | p coupled to the shank; then |
| 8 | positioning the | he tool with the shank adjacent the handle with the end of the handle received |
| 9 | within the opening o | of the yoke, then |
| 10 | wrapping the | strap around the handle to secure the tool to the handle. |

| 1 | 18. (Currently Amended). An improved method of repairing a golf ball mark, the method |
|----|---|
| 2 | comprising |
| 3 | providing a golf ball retrieval tool having |
| 4 | an elongated handle having a longitudinal axis extending between two opposite ends; |
| 5 | a tool adapted to couple to the handle and having |
| 6 | a body extending substantially parallel the longitudinal axis; |
| 7 | a shelf disposed on the body distal the handle and substantially perpendicular |
| 8 | to the body; |
| 9 | a backstop coupled to the shelf and disposed substantially perpendicular to |
| 10 | both the shelf and the body; and |
| 11 | a plurality of prongs disposed on and extending from the shelf opposite the |
| 12 | backstop; then |
| 13 | coupling the tool to the handle; then |
| 14 | grasping the end of the handle opposite the tool; then |
| 15 | positioning the prongs against the ground near the ball mark such that the prongs may are |
| 16 | adapted to penetrate the ground beneath a bottom of the ball mark; then |
| 17 | applying pressure to the backstop to urge the prongs to penetrate the ground are under the ball |
| 18 | mark; then |
| 19 | rotating the handle to lift the prongs and elevate the bottom of the ball mark. |

| Τ | 19. (Original). The improved method of repairing a golf ball mark of Claim 18 wherein the | he |
|----|--|-----|
| 2 | step of coupling the tool to the handle further comprises; | |
| 3 | providing | |
| 4 | a tang extending longitudinally from the body; and | |
| 5 | a plug coupled to a shaft inside the handle and surrounding and defining a sl | lot |
| 6 | adapted to receive and frictionally grasp the tang; then | |
| 7 | inserting the tang into the slot; then | |
| 8 | pressing the tool towards the handle along the longitudinal axis of the handle. | |
| | | |
| | | |
| 1 | 20. (Currently Amended). The improved method of repairing a golf ball mark of Claim | 18 |
| 2 | wherein the step of coupling the tool to the handle further comprises; | |
| 3 | providing | |
| 4 | a shank disposed on and extending longitudinally away from the body; | |
| 5 | a yoke disposed on a side of the body and having an opening oriented away from the | he |
| 6 | shelf, the opening adapted to receive one end of the handle; and | |
| 7 | and a strap coupled to a shank; then | |
| 8 | positioning the tool with the shank adjacent the handle with the end of the handle receive | ed |
| 9 | within the opening of the yoke; then | |
| 10 | wrapping the strap around the handle to secure the tool to the handle. | |

| 1 | 21. (Currently Amended). An improved method of preventing a golf club grip from contacting |
|----|--|
| 2 | the ground during use, the golf club having a shaft having a longitudinal axis extending between two |
| 3 | opposite ends, a head on one end and a grip on the opposite end, the method comprising |
| 4 | providing a golf ball retrieval tool adapted to couple to the grip and having |
| 5 | a body extending substantially parallel the longitudinal axis; |
| 6 | a shelf disposed on the body distal the handle and substantially perpendicular to the |
| 7 | body; |
| 8 | a backstop coupled to the shelf and disposed substantially perpendicular to both the |
| 9 | shelf and the body a spaced distance apart from the body to define a gap adapted to receive storage |
| 10 | means for the tool; and |
| 11 | coupling means for coupling the tool to the grip; then |
| 12 | coupling the tool to the grip; then |
| 13 | grasping the golf club by the grip and laying the head onto the ground; then |
| 14 | laying the golf club down substantially parallel to the ground until the tool contacts the |
| 15 | ground whereby a gap remains between the grip and the ground; then |
| 16 | retrieving the golf club from the ground by inserting lifting means between the grip and the |
| 17 | ground and lifting the grip. |

| 1 | 22. (New). | A golf ball retrieval tool comprising |
|----|---|--|
| 2 | an elo | ngated handle having a longitudinal axis; |
| 3 | a tool | having |
| 4 | | a body coupled to one end of the handle and extending substantially parallel the |
| 5 | longitudinal a | axis; |
| 6 | | a shelf disposed on an end of the body distal the handle and substantially |
| 7 | perpendicular | to the body; |
| 8 | | a backstop coupled to the shelf and disposed substantially perpendicular to both the |
| 9 | shelf and the | body a spaced distance apart from the body to define a gap between the backstop and |
| 10 | the body adapted to receive storage means for the tool; and | |
| 11 | coupli | ing means for coupling the tool to the handle. |
| | | |
| 1 | 23. (New). | The retrieval tool according to Claim 22 wherein the coupling means comprises |
| 2 | a tang | extending longitudinally from an end of the body proximate the handle; and |
| 3 | a plug | coupled to a shaft inside the handle, the plug surrounding and defining a slot adapted |
| 4 | to receive and | I frictionally grasp the tang. |
| | | |
| 1 | 24. (New). | The retrieval tool according to Claim 22 wherein the coupling means comprises |
| 2 | a strap | coupled to the body and adapted to wrap around the handle to secure the body to the |
| 3 | handle. | |

- 1 25. (New). The retrieval tool according to Claim 22 wherein the coupling means comprises
- a plate disposed on a side of, and oriented substantially perpendicular to, the tool body and
- adapted to contact an end of the handle; and
- a strap coupled to the body and adapted to wrap around the handle to secure the body to the
- 5 handle.
- 1 26. (New). The retrieval tool according to Claim 25 wherein the plate comprises
- 2 a yoke having a mouth opening open toward the handle and adapted to receive the end of the
- 3 handle within the mouth.